Applicant: Wehler et al.

Application No.: 10/510,290

In the Claims

1. (Canceled)

2. (Withdrawn) The line guidance unit according to claim 25, wherein the pretensioner

comprises:

at least one common contact surface on each segment.

3. (Withdrawn) The line guidance unit according to claim 25 wherein the pretensioner is

formed on a side wall of a segment.

4. (Withdrawn) The line guidance unit according to claim 25 wherein the pretensioner is

formed on overlapping regions of adjacent segments.

5. (Currently Amended) The line guidance unit of claim 25 wherein the pretensioner

comprises at least one common contact surface is a bearing surface between a protrusion formed

on a segment and in bearing contact with an adjacent segment when [[in]] the line guidance unit

is in the unloaded extended condition.

6. (Withdrawn) The line guidance unit of claim 25, wherein the support strip comprises

alternating support sections and link sections and the support sections and the link sections are

made from materials with different properties using a multi-component forming method.

7. (Withdrawn) The line guidance unit of claim 6, wherein the support sections and the

link sections are manufactured by a multi-component injection molding method.

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8. (Withdrawn) The line guidance unit of claim 6, wherein the support sections and the link sections are manufactured by a multi-component extrusion method.

- 9. (Withdrawn) The line guidance unit of claim 6, wherein the support sections define strength-enhancing profiles.
- 10. (Withdrawn) The line guidance unit of claim 6, wherein the support strip comprises at least two sections joined together.
- 11. (Withdrawn) The line guidance unit of claim 10, wherein the sections are joined together by positive locking mechanism.
- 12. (Withdrawn) The line guidance unit of claim 10 wherein the sections are releasably joined to one another.
- 13. (Currently Amended) The line guidance unit of claim 5 wherein the support <u>strip</u> <u>comprises a plurality of support</u> sections <u>that</u> are trapezoidal in <u>eross-section</u> <u>shape</u>.
- 14. (Currently Amended) The line guidance unit of claim 5 wherein the <u>support strip</u> comprises a plurality of link sections that are rhomboidal in <del>cross section</del> shape.
- 15. (Withdrawn) The line guidance unit of claim 25 wherein the segments are joined to the support strip by a positive locking mechanism.
- 16. (Withdrawn) The line guidance unit of claim 25 wherein the segments are releasably joined to the support strip.
- 17. (Withdrawn) The line guidance unit of claim 25, wherein the segments defining a connector for joining the segments to the support strip.

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18. (Withdrawn) The line guidance unit of claim 17, wherein the segments each comprise a side wall comprising a protrusion; and the support strip defines a recess for receiving

the protrusion.

19. (Withdrawn) The line guidance unit of claim 18, wherein the support section defines

a traverse leadthrough through which at least one joining element extends for joining side walls

of a segment to the support strip.

20. (Withdrawn) The line guidance unit of claim 25 wherein at least one segment

comprises side walls which are joined by a first transverse bridge and each of the side walls

comprises opposing protrusions and a transverse bridge between which the support strip is

disposed.

21. (Withdrawn) The line guidance unit of claim 25 wherein at least one segment

comprises side walls; a first transverse bridge; and a second transverse bridge.

22. (Withdrawn) The line guidance unit of claim 25, wherein at least one segment

comprises side walls and a partial bridge spanning at least part of the channel.

23. (Withdrawn) The line guidance unit of claim 25, and further comprising a second

support strip joined to the segments.

24. (Withdrawn) The line guidance unit of claim 25, wherein the line guidance unit is

substantially straight between the first end and the second end when the line guidance unit is in

the loaded extended condition.

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25. (Currently Amended) A line guidance unit for guiding lines, the line guidance unit having a loaded and an unloaded extended condition, and comprising:

a first fixed end;

a second movable end;

a plurality of segments <u>disposed between the first fixed end and the second movable end</u>
and each segment includes an overlap region;

a <u>longitudinal</u> support strip joining the segments, and the segments defining a line channel; and

a pretensioner joined to the segments, the pretensioner comprising a common contact

surface between the overlap regions of two adjacent segments to dispose the

line guidance unit in an arc-shape when the line guidance unit is in unloaded extended condition for resisting loads when the line guidance unit is in the loaded condition.